DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

T. A. R. 12. 12.

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Address : AEdge Pta
	Contractor (if any) Ikadlanda carecand
	Address of Contractor Laure ton Monte
	Date Started D.c.A. 17-63 Date Completed Och. 20-63
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Creating the Control of the C
	Still-week Grand 344
E	
	4th deep
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
N.W. 1/9 E. Sec. 15. T. 14. R.10.	googal per harry gal per iscond
Indicate point of appropriation and place of use, if possible.	intimal me stock water.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Signature of Owner Threine J. Dury
	Date 122, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

on 3.30 O'cin Rothlun Comenty Clerk and R. corder

DUPLICATE

File No.

County forgon

Approved Stock Foot - State Februshov Co., Releas Morreto (42194) military (42

 $T \rightarrow R \rightarrow \sqrt{\frac{4}{3}} = \frac{1}{2}$

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwateg Rights NGINEER (Under Chapter 237, Montana Session Laws, 1961)

ب1	Chanville & LOHAT (Name of Appropriator)		of (Address)	W	Moul (Town)
C h	ounty of JUH 1100 ave appropriated groundwater according to	o the Mon	State of tana laws in effect p	rior to Januar	y 1, 1962, as follows:
W	Sec. 18-16-20 544 17-16-20 3.	Date or apout the us	oproximate date of each has been with the	arliest beneficia	
	Ja 34-76-50 A. 3-15-216	per minute	or irrigation, give the	e acreage and	description of the lands
Indi and	eate point of appropriation place of use, if possible. Each ll square represents 10 acres.	The mean	s of withdrawing such well or other plean	ch water from t	he ground and the loca
7. 8.	The date of commencement and completic drawal of groundwater.	on of the confirmation of	construction of the	well wells or	other works for with
	So far as it may be available, the type, sworks for the withdrawal of groundwater A	size and de	epth of each well or	the general spo	ecifications of any other
				•••••••••••••••••••••••••••••••••••••••	
10.	The estimated amount of groundwater with	hdrawn eac	ch year Mantalan a K	ille It cur	and free from
11.		drilling of e		9	· · · · · · · · · · · · · · · · · · ·
12.	Such other information of a similar nature reference to book and page of any county in the work of the county in the work of the county in the	record	oe useful in earrying		
			Signature of Owner	Louvid	le alfot

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date Dec. 30 1863

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

17363 COPY

Filed F. 50 1962

Filed Colock P. M.

82.00 Clock P. M.

82.00 County Clock and Recorder

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be

Please answer all questions. If not applicable, so state, otherwise the form will be

31839 COF

State of Montana. County of Largests.

et 13:50 o'clock! M.

Countly Clerk and Recorder

; , , , , , , , , , , , , , , , , , , ,	Approved 5tock Form-State Publishing Co., Helena, Montana-39089
ile Na 2741	TR.
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Constr of	(Name of Approp	riator	(Address)	(Town)
have appro	opriated groundwat	er accordii	g to the Montana laws in effec	et prior to Jacuary 1, 1962, as follow
	N			he claim is based
			Date or approximate date of tinuous the use has been	earliest beneficial use; and how co
		F	. The amount of groundwater	claimed (in miner's inches or galle
			i. If used for irrigation, give th	ne acreage and description of the lar
	5		•	plied and name of the owner there
	of appropriation			
alec point	use, if possible.		The moons of withdrawing	
nace of square, square	uare represents 10	•		
n small squ s.	uare represents 10		location of each well or othe	er means of withdrawal
The date of drawal of	of commencement a groundwater	and comple	location of each well or other	well, wells, or other works for wi
The date of drawal of The depth So far as works for	of commencement a groundwater	o, the type	location of each well or other ion of the construction of the size and depth of each well or	such water from the ground and the means of withdrawal
The date of drawal of The depth So far as works for	of commencement a groundwater	o, the type	location of each well or other ion of the construction of the size and depth of each well or er.	well, wells, or other works for wi
The date drawal of The depth So far as works for	of commencement a groundwater	e, the type	location of each well or other ion of the construction of the size and depth of each well or er.	well, wells, or other works for wi
The date of drawal of The depth So far as works for	of commencement a groundwater	o, the type	location of each well or other ion of the construction of the size and depth of each well or er	well, wells, or other works for wi
The date of drawal of The depth So far as works for The estimate	of commencement a groundwater	e, the type groundwater	location of each well or other ion of the construction of the size and depth of each well or er	well, wells, or other works for with the general specifications of any other works are will be general specifications.
The date of drawal of The depth So far as works for The estimate	of commencement a groundwater	o, the type groundwater ntered in t	size and depth of each well or other size and depth of each well or er withdrawn each year	well, wells, or other works for with the general specifications of any other works.
The date of drawal of The depth So far as works for The estimate	of commencement a groundwater	o, the type, groundwater	location of each well or other ion of the construction of the size and depth of each well or er withdrawn each year	well, wells, or other works for with the general specifications of any other works.
The date of drawal of The depth So far as works for The log of Such other reference of	of commencement a groundwater	o, the type groundwater ntered in t	size and depth of each well or other size and depth of each well or er withdrawn each year	well, wells, or other works for with the general specifications of any other works for windleble.
The date of drawal of The depth So far as works for The estimate The log of	of commencement a groundwater	oundwater ntered in t	size and depth of each well or other size and depth of each well or er. withdrawn each year. are as may be useful in carryin y record.	well, wells, or other works for wi the general specifications of any other
The date of drawal of The depth So far as works for The estimate The log of	of commencement a groundwater	oundwater ntered in t	size and depth of each well or other size and depth of each well or er. withdrawn each year. ne drilling of each well if avairue as may be useful in carryin y record.	well, wells, or other works for with the general specifications of any other works for windle gout the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

12741 CORY

State of Stantion Sec.

Carray of Property Sec.

Filed Stantion Sec.

Of October 19

County Clerk and Recorder

4200.pt

G	Approved Strick Form - Stain Publishing Co., Helping, Magicing - 2006 6
File No. 2741.	TR
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

of Vesteri Grannshuster Bish

(Name of Appropriator)		(Address) (Town)
have appropriated groundwater acco	ording	to the Montana laws in effect prior to January 1, 1962, as follows
	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how co tinuous the use has been
E		
	4.	The amount of groundwater claimed (in miner's inches or gallon per minute).
5	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
licate point of appropriation I place of use, if possible, ch small square represents 10	6.	The means of withdrawing such water from the ground and the
The date of commencement and con	npletio	on of the construction of the well, wells, or other works for wit
The date of commencement and con drawal of groundwater		on of the construction of the well, wells, or other works for wit
The date of commencement and condrawal of groundwater	lype, s	on of the construction of the well, wells, or other works for wit
The date of commencement and condrawal of groundwater	lype, s	on of the construction of the well, wells, or other works for wit
The date of commencement and condrawal of groundwater. The depth of water table	lype, s	on of the construction of the well, wells, or other works for with
The date of commencement and condrawal of groundwater	lype, s	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other.
The date of commencement and condrawal of groundwater. The depth of water table	lype, s lwater	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other
The date of commencement and condrawal of groundwater	lype, s lwater	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other
The date of commencement and condrawal of groundwater	lype, s lwater	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other
The date of commencement and condrawal of groundwater	lype, s lwater der w in the	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other
The date of commencement and condrawal of groundwater	lype, s lwater der w in the	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other. withdrawn cach year e drilling of each well if available re as may be useful in carrying out the policy of this act, including record
The date of commencement and condrawal of groundwater	lype, s lwater der w in the	re as may be useful in carrying out the policy of this act, including record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

12746 COPY

State of Wintona, County of Francis of Francis St.

Mika DEC 3: 1962 19

H. 10:00 ALLA A.M.

Caunto Clerk and Recorder

*20,p-

C			T	R. 2.	
			County	hilparia	
	MONTANA BU	REAU OF MINE Butte, Monta	S AND GEOLG ana	OGY TO THE STATE OF THE STATE O	
	TI .	NATER WELL	LOG	State Ed	at No. 18
	Owner <u>ra ru</u>	a n	Ado	iress <u>Cilt race</u>	· Porter
				dress Lewistow:	
				te Completed %	
		· -		1 sec. <u>777</u>	
Type of well	Drilled Duc, driven, cored, or dr	Equip	oment used_	Cable Tool	ar, other)
Water use: Do					_
ove around	strial				' ID
	ft. to 97				
	ft. to				
Perforated or S	creened: Ft. 70	to ft. 9	. Ft.	to ft.	
Type of screen	or perforations	lote			
Static Water le	vel, for non-flo	owing well:	3.7		feet.
Shut-in pressur	e, for flowing v	vell:	1b./sq	. in. on:	du.e)
	evel 55				
How tested:					
Length of test_	1 00				
Remarks: (Grav	el packing, ceme	enting, packe			oth of
	ut=off) w(th Buom				
	TO BE SELECTION OF THE				
					
		(over)			
		7			

Log of Well

Depth, From	To To	Description of Material Drilled
rrom	10	Descripcion of Material Drifted
0	1_	Lopsull
1	26	Gravel Glay Mit soulders
26	52	Liber whee layers of rock and apple Hero with some
		pure white stracks
52	95	Light grey sordy look Water
95	97	Layers of rock enc shele.
		3 .7
		1 1 1 1 1 1 1 1 1 1
		Can E.
		200
		100 E

NA r	17127	Approved Stock Form-State Publ	ishing Co., Helena, Montana—42254 2254
ile No			T /6 R 30
OUPLICA'	TE		County Figure
		STATE OF MONTANA	U
		ADMINISTRATOR OF GROUNDWATER CCD. OFFICE OF STATE ENGINEER	
	Decla	ration of Vested Groundwater	Rights
		(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEED
1. VEX	(Name of Ap	propriator) State of M 611 f Q ater according to the Montana laws in effect prior	Rt Lewstown (Town)
have a	ppropriated groundwa	ater according to the Montana laws in effect prior	r to January 1, 1962, as follows:
	3,	2. The beneficial use on which the cla	im is based two duques which water for stock
		3. Date or approximate date of earlie ous the use has been Thus at	ater has been use
v	X	4. The amount of groundwater clair	i 6 Organs in more
	5	per minute) Lipsper V	gallar per minute the wells up in
E WNU	U Sea 3 / T./ 4 R. 3	at one time as	garden was watered not used for this purp Holo H
Indicate	point of appropriat		Hobo H
	of use, if possible. Ea are represents 10 acr	tion of each well or other means of withdrawing such well or other means of the transfer by th	withdrawal Water is pipe
drawa	al of groundwater	nt and completion of the construction of the well These the construction of the well	been in costinuous
10.2	arte Zuc mass	This various three the year	U
9. So fa works	er as it may be avail	lable, the type, size and depth of each well or the of groundwater Tavo hand declared	general specifications of any other lls love a few feet above
ysy	se control	ther by a length of pipe The tank about 100 down the	in the tank
10. The e	estimated amount of	groundwater withdrawn each year Usuall	telo all summer
11. The l	og of formations enco	ountered in the drilling of each well if available	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. The such as farmed in the state of the second of

Marquette Holiz Signature of Owner Lexial Abbath

Date blee 2 6-1463

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Pilot DEC 271963 19

1:40 Overk Pint.

tury Rathley

220

File No...

T 16 N. R 20 E.

DUPLICATE

County Fergus

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1959	
	Owner Dorman Jackson Address Box 1099-Lewistown,	Montana
	Contractor (if any)	
	Address of Contractor None	
	Date Started	
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to	
	water when applicable. 3 Springs completed in 1959	
w 3/		
NE/4 SE/4 31	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-	
Sec. 31. T. 16. R. 20.	tent estimate approximate lengths of periods of use	
Indicate point of appropriation and place of use, if possible.	3 Springs - different pipes all running into one main pipe,	
and place of use, it possiore.	with pipe running into a steel watering tank 7 feet by 4 feet	;
	by 2½ feet. Water used since completion	
	Signature of Owner Company Company Company	J) (
	Date	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

 $\mathbf{8806}$

County of Fergus.

at 3:45 0 is Pathtum County Clerk and Recorder

75

73

File No. 9030

DUPLICATE

T16 N. R20 E.

County. Fergus

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1987
	Own Dorman Jackson Addres Box 1099, Lewistown, Montana
	Contractor (if any)None
	Address of ContractorNone
	Date Started Date Completed1937
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
w 3 2	water when applicable his spring was completed in 1937.
Sw Sego To Do Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Spring has been in use since 1937. It is piped about 400 feet in a 4
and place of use, it possible.	inch steel pipe into a water tank 7 feet long, 4 feet wide
	and 3 feet deep, and to use any surplus water to irrigate
	on the Not NW1, Sec. 82, Twp. 13, N., Rge. 20/E. Signature of Owner Comman Jackson
	DateMarch

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

9030 COPY

MAH 23 1982 19.

MAH 23 1982 19.

M. 10: 45 0'cm Righton

Comments Clerk and Recorder

8200 pt

نگ

T 16 N. R 26 E

DUPLICATE

County Fergus

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1937
	Owner Dorman Jackson Address Box 1089-Lewiston, Montana
	Contractor (if any) None
	Address of Contractor None
	Date Started Date Completed 1937
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
×	water when applicable. This spring was completed in 1937.
w ///// 29 E	
34	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SW 14 N W SEC 32 T 16 R 20	tent estimate approximate lengths of periods of use
Indicate point of appropriation	Spring has been in use since 1937. It is piped about 400
and place of use, if possible.	feet in a 4 inch steel pipe into a water tank 7 feet long.
	4 feet wide and 3 feet deep.
	Signature of Owner Dorman Jackson
	Date March / 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Black of Markana, County of Fergus.

Piled MAR 2 1962 19
3. 45 o'c & P. 11

May Rathham

County/Clerk and Recorder

8 200 pl

T	R	······································	
	man Said Arigin	· · · · · · · · · · · · · · · · · · ·	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner		Address		
	Driller		Address	in the second	
	Date Started	.f	Date Com	pleted	.
	Location: Sec. 3.7	2. /y. R 2.		140-	••••••
Type of well	Dug, driven, bored, or drilled)	Equipment use	ed	n drill, rotary, oth	ar)
Water use: Domestic		Sto	ock	1	
Industrial			:	-	
	ft. to b ft.	\ <u></u>			
Casing:	ft. to ft.	Туре	Siz.		•••••
Casing:	ft. to ft.	Туре	Size		••••••
Perforated or Screened:	Ft. to ft.	Ft	•	to ft	
Type of screen or perfor	ations				
Static Water level, for n	on-flowing well:	····	.,	•••••••••••••••••••••••••••••••••••••••	feet.
Shut-in pressure, for fl	owing well:	lb./sq. in.	on:	(date)	
Pumping water level	fec	en at	gal.	per _nin	
How tested:				•	••••••
Length of test	. •	······································			
Remarks: (Gravel pack	king, cementing, packers,	type of shut-off, de	pth of shut-off		
			.,,		
			• • • • • • • • • • • • • • • • • • • •		
				•••••••••••••••••••••••••••••••••••••••	
			,******************************	••••••••••••••••••••••••••••••	**
N ••••		(over)		***************************************	

Depth, feet	Description of Material Drilled
From To	The second secon
New 7	
	The second secon
* 1 · · · · · · · · · · · · · · · · · ·	American de la companya del companya de la companya del companya de la companya del la companya de la companya
A STATE OF THE STA	The state of the s
¥ n≠	
A CONTRACTOR OF THE CONTRACTOR	in the second se
1	,
The second secon	The second secon
	The state of the s
	To the second of the contract
	The second secon
ages region in the control of the co	And the second s
a managarana and an analysis and an analysis and	The part of the second
properties and the second seco	A CONTROL OF THE PARTY OF THE P
A White the control of the control o	The second secon
college of the control of the contro	Was a first to the control of the co
A 1774 a 48 m	The second secon
	88 188
	The same of the contract of th
	2 N F
produced to the same of	36
	29 1981
ļ.,	

17635 File No.

DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1. TO M L NT (Name of Appropriator)	of (Address) (Town) State of GUATINA
have appropriated groundwater accordin	g to the Montana laws in effect poior to January 1, 1962, as follows:
N X F	 The beneficial use on which the claim is based STOCH WITTEN Date or approximate date of earliest beneficial use; and how continuous the use has been 1960 The amount of groundwater claimed (in miner's inches or gallons per minute) 206 Melones
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 ac. s.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and comp drawal of groundwater	letion of the construction of the weil, wells, or other works for with-
8. The depth of water table	
	be, size and depth of each well or the general specifications of any other
	1 5/11 NG TO THAT
10. The estimated amount of groundwater	withdrawn each year
11. The log of formations encountered in the	he drilling of each well if available
12. Such other information of a similar na reference to book and page of any coun	sture as may be useful in carrying out the policy of this act, including ty record
	Signature of Owner Date 23-163
There arrive to be filed by the common with the	e County Clerk and Recorder of the county in which the well is bounted

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

l

DUPLICATE

File No.

Approved Stock Form-State Politishing Co., Helenia Montana - 42234

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

1 OM LIN	H	(Address) (Address) State of 170 n That H the Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriat	or)	(Address) (Town)
County of FED 645		State of 120 n That It
have appropriated groundwater acco	ording to	the Montana laws in effect prior to January 1, 1962, as follows:
N		
		The beneficial use on which the claim is based
X		STOCK WATER
	3. 1	Date or approximate date of earliest beneficial use; and how continu
		ous the use has been
		1960
	Ε.	
	4 .	The amount of groundwater claimed (in miner's inches or gallon
		per minute)
		•
s	5. J	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
1/ G m D	,	1 7
		AUT
ndicate point of appropriation nd place of use, if possible. Each		
mall square represents 10 acres.		The means of withdrawing such water from the ground and the loca
	1	tion of each well or other means of withdrawal
		JUEZ 100 5 100 11 11-70 1
drawal of groundwater	<i>O</i>	of the construction of the well, wells, or other works for with
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groun.	e type, si	of the construction of the well, wells. or other works for with ze and depth of each well or the general specifications of any other
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groun.	e type, si	of the construction of the well, wells, or other works for with ze and depth of each well or the general specifications of any other
8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groun.	e type, si	of the construction of the well, wells, or other works for with ze and depth of each well or the general specifications of any other
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groun.	e type, si	of the construction of the well, wells, or other works for with ze and depth of each well or the general specifications of any other
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groun.	e type, si	of the construction of the well, wells, or other works for with ze and depth of each well or the general specifications of any other
drawal of groundwater 8. The depth of water table 9. So far as it may be available, the works for the withdrawal of grounds 11/1/16	e type, sidwater	ze and depth of each well or the general specifications of any other
drawal of groundwater 8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groundwater 1. The estimated amount of groundwater amount of groundwater 1. The estimated amount of groundwater am	e type, sidwater	ze and depth of each well or the general specifications of any other
drawal of groundwater 8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groundwater 1. The estimated amount of groundwater amount of groundwater 1. The estimated amount of groundwater am	e type, sidwater	re of the construction of the well, wells, or other works for with ze and depth of each well or the general specifications of any other states of the specification of the well, wells, or other works for with zero and depth of each well or the general specifications of any other specifications.
drawal of groundwater 8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groundwater 1. The estimated amount of groundwater amount of groundwater 1. The estimated amount of groundwater am	e type, sidwater	ze and depth of each well or the general specifications of any other
drawal of groundwater 8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groundwater 1. The estimated amount of groundwater amount of groundwater 1. The estimated amount of groundwater am	e type, sidwater	re of the construction of the well, wells, or other works for with ze and depth of each well or the general specifications of any other states of the specification of the well, wells, or other works for with zero and depth of each well or the general specifications of any other specifications.
drawal of groundwater 8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groundwater 1. The estimated amount of groundwater amount of groundwater 1. The estimated amount of groundwater am	e type, sidwater	re of the construction of the well, wells, or other works for with ze and depth of each well or the general specifications of any other states of the specification of the well, wells, or other works for with zero and depth of each well or the general specifications of any other specifications.
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 1. The log of formations encountered 2. Such other information of a similar reference to book and page of any	e type, sidwater li on ater without in the dr	re and depth of each well or the general specifications of any other states of the specifications of any other spe
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 10. The estimated amount of groundw 11. The log of formations encountered 22. Such other information of a similar.	e type, sidwater li on ater without in the dr	as may be useful in carrying out the policy of this act, including
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 1. The log of formations encountered 2. Such other information of a similar reference to book and page of any	e type, sidwater li on ater without in the dr	as may be useful in carrying out the policy of this act, including cord.
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 1. The log of formations encountered 2. Such other information of a similar reference to book and page of any	e type, sidwater li on ater without in the dr	as may be useful in carrying out the policy of this act, including cord
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 1. The log of formations encountered 2. Such other information of a similar reference to book and page of any	e type, sidwater li on ater without in the dr	as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19100

GROSHANIA TROLX	Santana and an and an				rage	371
County <u>Lagran</u>		Twp	<u> </u>	Rge.	·	·
Ţ						

Sec.	Name of Appropriator	Type of Form	County FIle No.	Remarks
	Burn H , Wint		110 7 2 4	
	Cornett Chat		12.	
	Berell, Class		1-1-7-25	
	Cornett Clint		7 -) +	
ا عک	Delly Done	<u> </u>	11 11 1 1	-
4:	De Chy Dan		1000	_
1	O. Con Jilanus I		1	
ن ک	March Walnut Hard			
7	1 may that			
	market from the second		, -	
- 5	1 the state of the		· / × × -	
1.5	Marky Land During		1 1 1 1 1 1	
117	Lieby Lass			
1	Light complete the beautiful			
12	Lexibinity Day was applied	\$ \$6 C	1 2 2 2	
15	Department + Shedward - 1		<u>La viata</u>	************************************
15	Action of the state of the stat		100 14 2 35	
	Date Davis	- <u> </u>	1 31 30	
	Melicinica	- any	16-7/6	
1.3.6	Li colla Charles	<u></u>		
				~ pin
			<u> </u>	
				
				İ

NW 1911 Sect 16 R. 21

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

DUPLICATE

County

FERGUS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

•	JFFICE OF STATE ENGINEER	
	of Vested Groundwater Rig Chapter 237, Montana Session Laws, 1961)	hts STATE ENGINEER
CLINT BURNETT, AISO KNOWN 1. BURNETT AND AS W. CLINTON (Name of Appropriate) County of FERCUS have appropriated groundwater accordingly	W BURNETT , of	(Town) anuary 1, 1962, as follows:
N	2. The beneficial use on which the claim is stock water	based
V	3. Date or approximate date of earliest berous the use has been drilled approximate continuously since	neficial use; and how continu- ximately 1944, used
	4. The amount of groundwater claimed per minute) about 5 gallons per 1	(in miner's inches or gallons
s	5. If used for irrigation, give the acreage to which water has been applied and not applicable	and description of the lands name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water in	from the ground and the loca-

tion of each well or other means of withdrawal well drilled sbout 80' deep, eased with 6" casing; water withdrawn by electric pump into stock tank The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater well completed in about 1944 8. The depth of water table about 60' or 70' below surface 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater anguered above

10. The estimated amount of groundwater withdrawn each year about 2,628,000 gallons per year

11. The log of fermations encountered in the drilling of each well if available not available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record none

Signature of Owner

CLERT REPRETT

DECEMBER 12, 1963 Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 424

State of Montana. County Clerk and Recorder

Armoved Stock Form State Full Isratic Co., Heleni, Montana--41921 12 1963

DUPLICATE

FERGUS County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights UE 15 1868 (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEED CLINT BURNETT, ALSO KOWN AS W. C. BURNLETT, LEWISTOWN AND AS W. CLINTON BURNETT , of (Town) (Address) (Name of Appropriator) MONTANA FERGUS State of ... County of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based stock water 3. Date or approximate date of earliest beneficial use; and how continuous the use has been about 1940 and continuous since 4. The amount of groundwater claimed (in miner's inches or gallons per minute) about 2 gallons per minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not applicable NW 14 NW Sec. 3 T.16 R. 21 Indicate point of appropriation and place of use, if possible. Each 6. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. tion of each well or other means of withdrawal... well situated in NWINW of Section 3, withdrawn by electric pump The date of commencement and completion of the construction of the well, we're, or other works for withdrawal of groundwater about 1940 8. The depth of water table ___about_76! _ 36! below the surface; 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater well drilled about 96! deep, cased with 6" casing, electric pump pumps rater into stock ------tank 10. The estimated amount of groundwater withdrawn each year about 1,314,000 per year

> CLIST MINET Signature of Owner

DECEMBER 12, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record none

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

11. The log of formations encountered in the drilling of each well if available

not available

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

16785 COFY

State of Montana.

County of Fergus | 3 1963

Filed DEC 1 3 1963

We 12:55 o'clock M.

County Clerk and Recorder

County Clerk and Recorder

a Joseph.

16786 File No.

T 16 \mathbf{R} 21

DUPLICATE

County FERGUS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights Unit 18 1163

		(Under Chapt	er 23	37, Montana	Session Lav	vs. 1961)	STATE	ENGIN	y F 12
1. AND AS I	(Name of Ap			, of State	CA	Tana	IEWIST	(Town)	
	N	2	. Tł	ne beneficial i		the claim i	is based		
W				ite or approx s the use has		bout 1944	peneficial used		
"		£ 4		ne amount of	-	ter claimed	(in miner)		_
		5	••••	used for irr					
	s		to	which wate	r has been	applied ar	nd name of	the owner	thereo
NE 14 NE } Sec.	5 T.16 R	21							
Indicate point and place of use, small square 10]	, if possible. Es	ach	tic	ne means of von of each we	ll or other n	neans of wit	hdrawal	water wit	:h-
				brawn by	bestric p	(1000)			
drawal of g	groundwater		4			••••••			
9. So far as in works for the	ie withdrawal d ng; electria	ot groundwater	wat	rell drill ber into s	ed about tock tank	110* deer	, cased w	sth 6"	
		· · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •	**********					
10. The estimate	ed amount of	groundwater wi	thdr	awn each yea	ar	about 2,6	5 2 8,000 ga	dlons per	r ye ar
11. The log of t	formations enco	ountered in the	drill	ing of each	well if avail	able no	rt availat		
								• • • • • • • • • • • • • • • • • • • •	
	book and page	of any county	reco	ord	no	no		**************	

				Signi	nture of Ov	vner 61 5	ar suburt		
						Date	DECEMBE	R 12, 196	5 3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Receder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 0.05

State of Montana. | St. County of Pergas | St.

Filed DEC 1 31963 19

at 12:55 o'clock? M.

County Clerk and Recorder

42-21

DUPLICATE

FERGUS County

Stippe and streak from 18th of the street of a Helphan Medical (44192) in the Age 2

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEED

1.	CLIUT BURNET and as W. CL (Na	T, ALSO ENOWN AS ANTON SURVETT me of Appropriator	iv. C. Burne	TT , of (Address)	LEWISTON	(Town)	
	• •	FERGUS groundwater accord	ling to the Mon	State of MONTANA itana laws in effect pr	rior to January	1, 1962, as folle	ows:
	1			ficial use on which the	claim is based		
w		F	ous the u	approximate date of ease has been No. 1. —	about 19/16;	No. 2 - abox	
			per minut	unt of groundwater of te) No. 1 - 3 gal No. 2 - 6 ga	llons per min	ute;	gallons
. 77. <i>3</i>	s and code	26 p 21	to which	or irrigation, give the water has been app	lied and name		

IN 1/NW Sec. T. 16 R. 21 Still cate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal No. 1 in WMW of Section 6 rumped by electric pump: No. 2 in Classific of Section 6 is an artesian well;
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwaterko. 1 - about 1946; No. 2 - about 1961
- 8. The depth of water table No. 1 about 106! 116! below surface; No. 2 is artesian;
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater No. 1 drilled approximately 126! deep, cased with 6! casing; water electrically pumped into stock tank. No. 2 drilled about 9001 deep, cased with 4" masing; water flows into stock tank and overflow into stock reservoir
- 10. The estimated amount of groundwater withdrawn cach year No. 1 about 1,576,800 gallons per year; No. 2 about 3,153,600 gallons per year
- 11. The log of formations encountered in the drilling of each well if available

not available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and rage of any county record DODG

Signature of Owner CLERT AND STATES

DECEMBER 12, 1963 Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1:50

16787 COP≚

Filed of Montana.

Filed O'Clock O. M.

Al 12:55 O'Clock O. M.

County Clerk and Recorder

File No.....

T 16, N. R 21. East ...

DUPLICATE

County.. Fergus

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237. Montana Session Laws, 1961)

1	(Name of Appropriate	
	County of Pergus have appropriated groundwater a lows:	State of Montana State of Montana laws in effect prior to January 1, 1962, as fol-
	Lot Lot Lot	2. The beneficial use on which the claim is based upon construction and sinking of wells for use of water therefrom.
	Lot F	3. Date or approximate date of earliest beneficial use; and how continuous the use has been The well in question is located near the farm existing in the Southwes only corner of Lot 6, Sec. 6, Towns in 16, North, Bange 21, Last, Fergus County The well is a dug well about 20 feet deep established in 1953. 4. The amount of groundwater claimed (in miner's inches or gallons
	Lot	per minute) 150 miner's inches.
_	ę	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	Vly corner of Lot 6, nkrs Sec 6 T 16 R 21	thereof None of the water is used for irrigation but is used for supplying water for livestock and is to be distinguished from a well within approximately 150 feet sunk in 1948,
and Eac acre	The date of commencement and	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal by windless and bucket. As the formula of the construction of the well, wells, or other works for with-
	drawal of groundwater The exa	ct date in 1953 cannot be fixed closer than in the summer or
8.	The depth of water table has no	t been fully explored but approximately 5 or 4 feet.
	So far as it may be available, the other works for the withdrawal confect by 7 or 8 feet and the way.	type, size and depth of each well or the general specifications of any of groundwater. The exact size of the well walls are about 6 or 7.
	·	
0.	The estimated amount of ground	water withdrawn each year is about 6,000 gallons
		d in the drilling of each well if available. There was no log kept of the well was sunk through an alluvial valley floor soil.
	· · · · · · · · · · · · · · · · · · ·	
		ar nature as may be useful in carrying out the policy of this act, including y county record. No county record has been made.
		Signature of Owner Open Comment of the Comment of t

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

MAR 20 1963

MAY RATHBUN

County Clerk and Recorder

By Mayone Shring

Lighty

File No.....

T 16, N. R. 21, East...

County Fergus

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

1	(Name of Appropriator)	of Lewistown, Montana, Gilt Edge Route, (Address) (Town)				
	have appropriated groundwater actions:	ccordin	State of Montana and to the Montana laws in effect prior to January 1, 1962, as fol-				
	Lot Lot Lot	2.	The beneficial use on which the claim is based upon construction and sinking of wells for use of water therefrom.				
w	Lot 5 Lot 6		Date or approximate date of earliest beneficial use; and how continuous the use has been The wall in question is located somewhere near the Southwesterly corner of Lot 6, Sec. 6, Two. 16, N. Rge. 21, E., Fergus County. The well is a dug well about 20 feet deep established in 1948. The amount of groundwater claimed (in miner's inches or gallons				
	Lot		per minute) 150 miner's inches.				
	7 s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner				
8	Wly corner, Lot 6. xxxx Sec 8 716 R21		thereof None of the water is used for irrigation but is used for household and domestic purposes.				
an Ea	dicate point of appropriation d place of use, if possible ch small square represents 10 res.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal .bywindlass and bucket				
7.	drawal of groundwater The exa	et dat	tion of the construction of the well, wells, or other works for with- e in 1948 carnot be fixed closer than in the summer or				
8.	The depth of water table has n	ot be e	n fully explored but approximately 5 or 6 feet.				
9.	other works for the withdrawal of	grour 11 in 1	nize and depth of each well or the general specifications of any adwater. The exact size of the well walls are about 8 or 7				
10.	The estimated amount of groundy	vater v	withdrawn each year is shout 6,000 gallons				
11.	formations encountered but t	ie we	drilling of each well if available. There was no log kept of the				
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. No county record has been made.						
			Signature of Owner (3)				

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Date

COF

State of Montana. Ss. County of Fergus.

Flied MAIN 20 1853 19

2130 o'clock P. M.

County Clerk and Recorder
By Mayone Hurley
Deputy

#2000

T 16 R 21 E

DUPLICATE

County Fergus

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights

	(Under Cha	oter 237, Montana Session Laws, 1961)
	have appropriated groundwater according	of Gilt Edge Route, Lewistown (Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
v	I of	 The beneficial use on which the claim is based upon construction and drilling of well to obtain water therefrow and use for 200 head of cattle plus calves. Date or approximate date of earliest beneficial use; and how continuous the use has been earliest use for School Distric#184, file #9048 Misc. papers, Fergus County Monta currently used for water supply for 200 head of cattle plus calves. The amount of groundwater claimed (in miner's inches or gallons)
,	et 6	per minute) 25 gallons per minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof used for watering livestock
In an	dicate point of appropriation d place of use, if possible. Each sall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal proposed electrically operated pumping system
7.	drawal of groundwater commenced	letion of the construction of the well, wells, or other works for with- 1 May 19, 1961 1 May 24, 1961
	. So far as it may be available, the type works for the withdrawal of groundwater.	
10	<u></u>	500 600 Thousand Collins
12	reference to book and page of any coun purposes of SchoolDistri	ture as may be useful in carrying out the policy of this act, including ty record This well was previously recorded for Ct #184, Fergus County, Montana, in Eile #9048 rk & Recorder's Office, Fergus County, Montana.
		Signature of Owner Thomas F. Duffy Date Date 6, 197
T	hree copies to be filed by the owner with th	e County Clerk and Recorder of the county in which the well is beauted.
	•	le, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator .16.627

38621 COPY

Filed JANG 1070

Filed JANG 1070

M. 3:25 o'clock M.

May Cottlew

Yarph County Clerk and Recorder

DUPLICATE

T. 16 RJIE County Dirgues

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) SIME ENGINELY

1. ∂ ï	County of Jergus		4 of Hilt Edge Rte Lewistown (Address) (Town) State of Montana
	have appropriated groundwater accordings:	rdin	g to the Montana laws in effect prior to January 1, 1962, as fol-
Γ	N	2.	The beneficial use on which the claim is based used
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been May 24-1961
w p			during school term.
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) Pump Luell
	8	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
, , , , , , , , , , , , , , , , , , ,	ing at nih corner of		thereof
p	44 7 Sec. 5 T. //c. R215		
an Ea	dicate/ point of appropriation d place of use, if possible cl. small square represents 10 res.	б.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
place 7.	drawal of groundwater	y	ion of the construction of the well, wells, or other works for with-
8.	The depth of water table a boo	<u>ر</u> ،	W. 3 off
9.	So far as it may be available, the typ other works for the withdrawal of gr		ze and depth of each well or the general specifications of any dwater
10.	The estimated amount of groundwate	er v	vithdrawn each year 20 galo a clay 365da
11.		_	
	<i>d</i>		
12.			re as may be useful in carrying out the policy of this act, including v record
			Signature of Owner School Digt # 184 mrs. Durch Parter, France Date March 22 - 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Flease answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

COPY

Film MAR 26 1962 19
Pilm O'c A A A A Confly Clerk and Revarder

no Jee

T 16 R 21

DUPLICATE

County FERGUS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



AND AS W. CLINTON BURNETT (Name of Appropriate	S V. C. BURNETT LEWISTOWN
(Mame of Whitehtiste	
	State of HONTANA rding to the Montana laws in effect prior to January 1, 1962, as follows:
N X	2. The beneficial use on which the claim is based stock water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
F	about 1960 and used continuously since
	4. The amount of groundwater claimed (in miner's inches or gallo per minute) about 20 gallons per minute
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
118 Sec7 T. 16 R. 21	nct applicable
cate point of appropriation	
place of use, if possible. Each Il square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	tion of each well or other means of withdrawal Artesian Well in MEINEL of Section 7
The date of commencement and c drawal of groundwater about	ompletion of the construction of the well, wells, or other works for wi
The depth of water table	1960 to surface type, size and depth of each well or the general specifications of any oth
The depth of water table common So far as it may be available, the works for the withdrawal of ground	to surface type, size and depth of each well or the general specifications of any othwater drilled about 660 deep, cased with 4 casing, water flows into steek tank and overflow into
The depth of water table common So far as it may be available, the works for the withdrawal of ground	to surface type, size and depth of each well or the general specifications of any othwater drilled about 660 deep, cased with 4 casing, water flows into stock tank and overflow into stock reservoir
The depth of water table	type, size and depth of each well or the general specifications of any oth water drilled about 660° deep, cased with 4° casing, water flows into stock tank and overflow into stock reservoir
The depth of water table comes So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any oth water drilled about 660° deep, cased with 4° casing, water flows into stock tank and overflow into stock reservoir
The depth of water table comments of ground water table comments of ground water table comments for the withdrawal of ground. The estimated amount of groundwater table countered in the log of formations encountered in the log of	to surface type, size and depth of each well or the general specifications of any othwater drilled about 660° deep, cased with 40° eacing, water flows into stock tank and overflow into stock reservoir ter withdrawn each year about 10,512,000 gallons per year. In the drilling of each well if available
The depth of water table comments for the withdrawal of ground. The estimated amount of groundwards are stimated amount of groundwards.	type, size and depth of each well or the general specifications of any othwater drilled about 660° deep, cased with 40° casing, water flows into stock tank and overflow into stock reservoir ter withdrawn each year about 10,512,000 gallons per year in the drilling of each well if available not available
The depth of water table comes So far as it may be available, the works for the withdrawal of ground The estimated amount of groundwa The log of formations encountered it Such other information of a similar reference to book and page of any or	type, size and depth of each well or the general specifications of any othwater drilled about 6601 deep, cased with 41 casing, water flows into stock tank and overflow into stock reservoir ter withdrawn each year about 10,512,000 gallons per year in the drilling of each well if available not available nature as may be aseful in carrying out the policy of this act, includiounty record name
The depth of water table comments of a similar such other information of a similar about.	type, size and depth of each well or the general specifications of any othwater drilled about 6601 deep, cased with 45 casing, water flows into stock tank and overflow into stock reservoir ter withdrawn each year about 10,512,000 gallons per year in the drilling of each well if available not available nature as may be aseful in earrying out the policy of this act, includiounty record none
The depth of water table	type, size and depth of each well or the general specifications of any othwater drilled about 6601 deep, cased with 45 casing, water flows into stock tank and overflow into stock reservoir ter withdrawn each year about 10,512,000 gallons per year in the drilling of each well if available not available nature as may be aseful in earrying out the policy of this act, includiounty record none

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

COPY

State of Montana, Court; of Fargus, ss.

Filed DEC 1 3 1963 19

12: 55 o'clock M.

Way Pathhum

Continu Clerk and Recorder

\$ 200

DUPLICATE

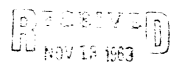
T15.....R.

21 FERGUS

County.

Approxio Smith Form State Publishme Co., Micena, Michiga, Storica, 188085.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

	ise answer all questions. If not applic	able,	so state, otherwise the form will be returned.
	ce copies to be filed by the owner wited.	th th	e County Clerk and Recorder of the county in which the well is
			Date NOVEMBER Sym. 1963
			Signature of Owner 5 WILSON J. RICHARDS
		•	GEORGE C. JEPPESEN
2.		unty	as may be useful in carrying out the policy of this act, including record
		••••••	mana da /del>
4 .	not available	· · · · · · · · ·	drining of each well it available
			drilling of each well if available
D			
		····	
st	eel casing installed	******	the well is approximately so deep or life
9.	So far as it may be available, the ty works for the withdrawal of ground	pe, s vater	ize and depth of each well or the general specifications of any other time well: is approximately 20.1 deep drilled
			01 below the surface
			t five years ago
7			n of the construction of the well, wells, or other works for with-
			Well-with 8" casing and gas engine pump on Rorge Greek which pumps into a stock tank
	h small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
ndi	icate point of appropriation place of use, if possible.		
4M	4NE4 Sec. 7 T 16 R 21		
Ţ	8	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
			govious per mitture
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)Allabout10 gallons per minute
٠	E		
			tinuous the use has been. AT LUAST PIVE YEARS AGO AND CONTINUOUS SINCE
		3.	Date or approximate date of earliest beneficial use; and how con-
		ú.	The beneficial use on which the claim is based
٢	N	• • • • • • • • • • • • • • • • • • • •	The handicial content of salid the state of the state of
	have appropriated groundwater acco	rding	to the Montana laws in effect prior to January 1, 1962, as follows:
	To an		State of MORTANA

State of Montana, Jes.

(John J. 1863 1963 19

at 9: to o'clock A.M.

County Circk and Recorde.

DUPLICATE

 $_{
m T}$ lé $_{
m R}$ 21 County FERFUS

Approved Struck Form (Struck Molecule) (Co., Blacks, Molecule) and the molecules

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights Walter Charter 937 Montana Session Laws, 1961) STAIR ENGINEER

CLINT BURNETT, ALSO KNOWN	and the same of th
AND AS W. CLINTON BURN	, of
(Name of Appropri	
County of FERGUS	State of MONTANA
have appropriated groundwater ac	ecording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
*	stock water
	2. The consequence of the finishment of the fini
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	about 1958 and used continuously since
	F
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) about 12 gallons per minute
d 4	
	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof not applicable
NE 14 NE 1 Sec 8 16 3. 21	
idicate point of appropriation	
nd place of use, if possible. Each	6 The means of withdrawing such water from the ground and the loca-
nall square represents 10 ceres.	The metal of the state of the s
•	tice of each well or other means of withdrawal
•	tich of each well or other means of withdrawal artesian well in NEINE, of Section 8
	artesian well in NEINE, of Section 8
7. The date of commencement and	artesian well in NEINE, of Section 8
7. The date of commencement and drawal of groundwater about	d completion of the construction of the well, wells, or other works for with-
7. The date of commencement and drawal of groundwater about 5. The depth of water table	d completion of the construction of the well, wells, or other works for with ut 1958
7. The date of commencement and drawal of groundwater about 5. The depth of water table compared to the depth of the depth of water table compared to the depth of the depth of table compared to tabove table compared to table compared to table compared to table	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other
The date of commencement and drawal of groundwater about the depth of water table. So far as it may be available, works for the withdrawal of groundwater about the works for the withdrawal of grounds.	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other undwater well drilled approximately 680' deep cased with 4"
The date of commencement and drawal of groundwater about the depth of water table. So far as it may be available, works for the withdrawal of groundwater about the works for the withdrawal of grounds.	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other
7. The date of commencement and drawal of groundwater about 5. The depth of water table compared to the compared to the compared to the commencement and commen	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other undwater well drilled approximately 680' deep cased with 4"
7. The date of commencement and drawal of groundwater about 5. The depth of water table compared to the compared to the compared to the commencement and commen	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other undwater well drilled approximately 680' deep cased with 4"
7. The date of commencement and drawal of groundwater about 5. The depth of water table corresponds for the withdrawal of grounds for the withdrawal of grounds flows into seconds.	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir
7. The date of commencement and drawal of groundwater about 5. The depth of water table cores. So far as it may be available, works for the withdrawal of groundstring, flows into seconds.	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir
7. The date of commencement and drawal of groundwater about 5. The depth of water table 5. So far as it may be available, works for the withdrawal of ground casing, flows into a casing a	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir
7. The date of commencement and drawal of groundwater about 5. The depth of water table 5. So far as it may be available, works for the withdrawal of ground casing, flows into a casing a	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir dwater withdrawn each year about 6,307,200 gallons per year
7. The date of commencement and drawal of groundwater about 5. The depth of water table cores. So far as it may be available, works for the withdrawal of ground casing, flows into some casing.	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir dwater withdrawn each year about 6,307,200 gallons per year ed in the drilling of each well if available not available
7. The date of commencement and drawal of groundwater about 5. The depth of water table cores. So far as it may be available, works for the withdrawal of ground casing, flows into so the estimated amount of grounds. The log of formations encountered.	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir dwater withdrawn each year about 6,307,200 gallons per year
7. The date of commencement and drawal of groundwater about 5. The depth of water table 6. So far as it may be available, works for the withdrawal of ground casting, flows into 2. 7. The estimated amount of ground 1. The log of formations encountered 2. Such other information of a simple casting and the content of the countered 2.	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other undwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir dwater withdrawn each year about 6,307,200 gallons per year ed in the drilling of each well if available not available
7. The date of commencement and drawal of groundwater about 5. The depth of water table commencement and a second casing, flows into a second casing, flows into a second casing of formations encountered. 7. The log of formations encountered.	artesian well in NE_NE_d of Section 8 d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir dwater withdrawn each year about 6,307,200 gallons per year ed in the drilling of each well if available not available milar nature as may be useful in carrying out the policy of this act, including a county record
7. The date of commencement and drawal of groundwater about 8. The depth of water table 2. So far as it may be available, works for the withdrawal of ground casing, flows into 3. 1. The log of formations encountered 1. The log of formations encountered 2. Soch other informatics of a simple reference to book and page of an archerence to book and page of an archerence was a simple sin simple simple simple simple simple simple simple simple simple	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other undwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir dwater withdrawn each year about 6,307,200 gallons per year ed in the drilling of each well if available not available
7. The date of commencement and drawal of groundwater about 8. The depth of water table 2. So far as it may be available, works for the withdrawal of ground casing, flows into 3. 1. The log of formations encountered 1. The log of formations encountered 2. Soch other informatics of a simple reference to book and page of an archerence to book and page of an archerence was a simple sin simple simple simple simple simple simple simple simple simple	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir dwater withdrawn each year about 6,307,200 gallons per year ed in the drilling of each well if available not available milar nature as may be useful in carrying out the policy of this act, including any county record CLINT MENETT
7. The date of commencement and drawal of groundwater about 8. The depth of water table 2. So far as it may be available, works for the withdrawal of ground casing, flows into 2. The log of formations encountered 2. Such other informatics of a simple reference to book and page of an arms.	d completion of the construction of the well, wells, or other works for without 1958 mes to surface the type, size and depth of each well or the general specifications of any other andwater well drilled approximately 680' deep cased with 4" stock tank and overflow into stock reservoir dwater withdrawn each year about 6,307,200 gallons per year ed in the drilling of each well if available not available milar nature as may be useful in carrying out the policy of this act, including none

Pleas, answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Daplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geo'ogy, and Quadruplicate for the Appropriator.

16788 COPY

Seattle of Congress of

A 200 pt Clark and Reconser

hing Co. Helena, Montana—3908 (Co. Helena, Montana—3908)

File No. 17970

DUPLICATE

County Fergus

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

_	Top of Ground			OFFICE	e of Si	ATE E	MEINEER	- 6 300 B	,
0	(Elev. above sea level)					of Grou		er
	Gravel			• -			Session Laws		,
	Brown Clay	Owne	er Rose L	erie Mad	ck	.Addres	s Grass	kange,	mont.
		Drille	evellmen	a. munsor	n Frle	Addres	s Grass	Kange,	mont.
	Grey Clay	Date	of Notice of .	Appropriati	ion of G r	ouridwa	ter(Not	applic	able)
	Brownish Grey Silt	Date	well started.	12/23/6	63	Date C	ompleted	1/13/64	
	Hard Lime Shell (Water) (du	of well				nent Used n, drill, rotary	**	
	Shale & Bentonite Stree		er Use: Dom		Munie Drain		Other I Stock		rigation 🗌
		strate Snow beari	Indicate on a met with in depth at wh ng strata and	drilling, si ich water i	uch as se s encoun	il, clay lered, t	, shale, grav hickness and	el, rock or Leharaeter	r sand, etc.
I		Size of Drilled Hole	Size nn Weight Casing	of (Fo	cet)	To (Feet)	Pkind	REFORATION	
	9		ં t eel ક			()	Size	From (Feet)	To (Peet)
	7	3 /8	≎teel 16# 6"	0	1	44	Torch	112	130
	N		Static Water	Level for n	ion-flowi	ng Weli	20		.fcet.
			Shut-in Press						
		-	Pumping Wa						
	w	E	Discharge in						
			How Tested.	Bailer	C	Leng	th of Test	yaeans	te
				on of place	of use	of grou	packers, ty ndwater if i ormation, in	not at wel	ll, and any
			ас	res irrigate	d, if used	l for ir	rigation) .	• 41	
	NE		Suri	Cace Cen	mented				
	place of use, if possible Ea	eh		****				*** **** **** *	**
	Show exact depth of bottom. 1	44 T.	□ •				26		
						Driller	's License N		
	Wellman & Munson Drlg.	Jo. I	nc.			(D.	(,9)0	Phone	

Driller's Signature R. Wellman.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

COPY

State of Montana, County of Feraus. JAN 1 5 1964

DUPLICATE

County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

		•		r 237, Montana Session Laws, 1961	• ,	·Pych.	
1	Tom	(Name of Appropriator)		o the Montana laws in effect prior	G16-T	±736 7	
Co ha	ounty of ive appropri	ated groundwater according	ng t	o the Montana laws in effect prior	r to January 1,	1962, as follows:	
Γ		N		The beneficial use on which the cla	im is based		
,			3.	Date or approximate date of earlie ous the use has been			
` [4.	The amount of groundwater clair per minute)	imed (in miner	's inches or gallons	
		8	5.	If used for irrigation, give the atto which water has been applied	creage and desc d and name of	ription of the lands the owner thereof	
	1/4 . Sec. /	7 T. /LR 21		407 A	10/11/01	72525	
bas	place of use,	of appropriation if possible. Each presents 10 acres.	6.	The means of withdrawin such vection of each well or other means of the such with the			
7. R	drawal of g	roundwater		on of the contraction of the wei			
	The depth of water table // // So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater						
				161- 16 CASING			
10.				hdrawn each year			
11.	The log of f	ormations encountered in	the c	frilling of each well if available	.,		
12.	Such other i		ntur	re as may be useful in carrying or	ut the policy of	f this set, including	
	••••	· · · · · · · · · · · · · · · · · · ·					
			,	Signature of Owner	Morril .	31,1963	
Thr	ee copies to b	oc filed by the owner with t	he C	Sounty Clerk and Recorder of the			

Please answer all questions. We not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19099

17638 DES - 200 MAY RATHBUN

10. The estimated amount of groundwater withdrawn each year..... 11. The log of formations encountered in the drilling of each well if available..... HOT AVAILABLE

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record....

> Signature of Owner..... GEORGE C. JEPPESEN WILSON J. RICHARDS Date...NOVEMBER 5

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of Montana. County of Furgus. 355.

T.16 R. 21

DUPLICATE

County FERGUS

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED NOV 1. 1963

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

	County of the county	, (.*	Address) (Tovn)					
	have appropriated groundwater acc	ording to	(Address) (Tovn) State of MONTANA the Montana laws in effect prior to January 1, 1962. as follows:					
	N							
Γ			e beneficial use on which the claim is based					
-			STOCK WATER and IRRIGATING GARDEN * L					
-		3. Da	te or approximate date of earliest beneficial use; and how con-					
w		tin Aid	nous the use has been AT LEAST TEN YEARS AGO D CONTINUOUS SINCE					

-		per	e amount of groundwater claimed (in miner's inches or gallons minute)The entire flow, about 5 gallons pe					
-		*****	minute					
_	8	to	used for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof					
	NE. 1/4 NE. 4 Sec. 18 T. 16 R. 21		TO INRIGATE THE GARDEN & LAWN AROUND THE BUILDINGS OWNED BY ALOVE APPROPRIATO					
India	cate point of appropriation place of use, if possible.							
Eacl acre	small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal						
	0000	e to 51	ur ace					
8.	. The depth of water table							
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the witherawal of groundwater.							
	same as 6 apove; also rises in a pond used for stock water							
10.	. The estimated amount of groundwater withdrawn each year							
• •								
11.	. The log of fermations encountered in the drilling of each well if available							
		***** ********						
			······································					
12.	Such other information of a similar	nature as	may be useful in carrying out the policy of this act, including					
	reference to book and page of any	ounty reco	tural flow of spring increased by digging a improving and by pumping					
	and the second s	CAA	or Trith's ma wood? error with 1 secretaries.					

Date NOVEMBER 4 18163

Three copies to be filed by the owner with the County Cherk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplic to to the Montana Buregu of Mines and Geology, and Quadruplicate for the Appropriator.

COPY

Fled NOV 1 2 1963

of 9:50 o'clock film.

County Clerk and Recorder

ع کون فح

 $_{\rm File\ No.}16218$

DUPLICATE

T - 16...R PERGUS

Approved Stock Form: Stime Publishere Co., Holey - Misers, Court - adj

County.... STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

					RTCHARDS			
	(N	ame of Appr	opriator)		(Address) (Town)			
ha	County of FERGUS State of MONTANA have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:							
		N						
				2.	The beneficial use on which the claim is based			
		-		3.	Date or approximate date of earliest beneficial use; and how con-			
*			E		tinuous the use has been			
	-			، ١.	The amount of groundwater claimed (in miner's inches or gallons			
		-			per minute)Totalflow-about 3-gallons per minu			
		8		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof			
* 5"	urh 18	25 3						
	•	T 16 R 2						
and p	place of use	appropriation, if possible represents 1	٠.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal			
					ic ration of cach Well or other means of withdrawal			
acres.					SPHING DUG OUT NITH DRAG LINE n of the construction of the well, wells, or other works for with-			
7. The	raval of grou	indwater 	at len	s.t .	SPAING DUG OUT VITH DRAG LINE n of the construction of the well, wells, or other works for with- two years ago			
7. T) dr	ne depth of	mdwater	nt lea	st.	spains bug out with practitive wells, or other works for with two years ago comes to surface			
7. Ti dr 8. Ti 9. So	ne depth of orks for the	indwater water table ay be availah withdrawal o	ot lead	st.	spained bug out with draw two years ago comes to surface ize and depth of each well or the general specifications of any other same as six above; natural flow in-			
7. Ti dr	ne depth of offar as it morks for the	water table ay be availabed the withdrawal o	ole, the type f groundwa	s.t. e, e iter. 14	sproving SPAING DUG OUT VITH DRAG LINE n of the construction of the well, wells, or other works for with- two years ago comes to surface ize and depth of each well or the general specifications of any other same as six above; natural flow in-			
7. Ti dr	ne depth of offar as it morks for the	water table ay be availabed the withdrawal o	ole, the type f groundwa	s.t. e, e iter. 14	sproving SPAING DUG OUT VITH DRAG LINE n of the construction of the well, wells, or other works for with- two years ago comes to surface ize and depth of each well or the general specifications of any other same as six above; natural flow in-			
7. Ti dr 8. Ti 9. So	ne depth of offar as it morks for the	water table ay be availah withdrawal o	ole, the type f groundwa	st. e, a iter	spains bug out litt draw Live n of the construction of the well, wells, or other works for with- two years ago comes to surface ize and depth of each well or the general specifications of any other same as six above; natural flow in- moroving			
7. The dr	ne depth of of far as it morks for the cased by	water table ay be available withdrawal o digging amount of g	de, the type f groundwa and roundwater untered in	st.	spains bug our litt practive n of the construction of the well, wells, or other works for with- two years ago comes to surface ize and depth of each well or the general specifications of any other same as six above; natural flow in- sproving thdrawn each year deilling of each well if available			
7. The dr	ne depth of of far as it morks for the cased by	water table ay be availabed the state of	de, the type f groundwa and roundwater untered in	st.	spains bug our litt drag Line n of the construction of the well, wells, or other works for with- two years ago comes to surface ize and depth of each well or the general specifications of any other same as six above; natural flow in- sproving thdrawn each year. drilling of each well if available			
7. The dr	ne depth of far as it morks for the leased by the log of fur	water table ay be availabed withdrawal of Gizging amount of gimations encounted to the gimetion of a gimet	de, the type f groundwa and cout and roundwater untered in similar nat	s.te., 6 ster	as may be useful in carrying out the policy of this act, including			
7. The dr	ne depth of far as it morks for the leased by the log of fur	water table ay be available withdrawal of Gizging amount of grantions encountains of a serious control of a se	ole, the type of groundwater untered in the similar nate of any countered in the simi	st. e, 6 iter. 11 wi	as may be useful in carrying out the policy of this act, including record.			
7. The dr	ne depth of far as it morks for the leased by the log of fur	water table ay be available withdrawal of ELECTIC amount of grantions encounted to the control of a second page.	ole, the type of groundwater untered in the similar nate of any countered in the simi	st. e, s iter. iter. wi the	n of the construction of the well, wells, or other works for withtwo years ago comes to surface ize and depth of each well or the general specifications of any other same as six above; natural flow inspiroving thdrawn each year. drilling of each well if available as may be useful in carriag out the policy of this act, including record.			
7. The dr	ne depth of far as it morks for the leased by the log of fur	water table ay be available withdrawal of ELECTIC amount of grantions encounted to the control of a second page.	ole, the type of groundwater untered in the similar nate of any countered in the simi	st. e, s iter. iter. wi the	as may be useful in carriag out the policy of this act, including record.			
7. The dr	ne depth of far as it morks for the leased by the log of fur	water table ay be available withdrawal of ELECTIC amount of grantions encounted to the control of a second page.	ole, the type of groundwater untered in the similar nate of any countered in the simi	st. e, s iter. iter. wi the	as may be useful in carriag out the policy of this act, including record.			

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of Ministrana, Country Nov. 12 1883 10

PHAI NOT 1 2 1883 10

The Alexander of the Country Nier one Recorder

\$2.50.

T 15_R

DUPLICATE

In

Country

FERGUS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STATE ENGINEER

	FICHA	RDS	
/1 WE, GEORGE C. JEPPESEN (Name of Appropriate County of PERGUE	& VILSON J. of	GILT EDGE ROUT	Comm
have appropriated groundwater ac	ecording to the Montan	a laws in effect prior to Ja	inuary 1, 1962, as follows:
N	·	·	•
	2 The beneficial:	use on which the claim is b	aca.l
		TO HATER	
		cim te date of earliest ber	
	ABOUT TWO NEED	e has been	
	7		
	4. The amount of	groundwater claimed (in	miner's inches or callons
			-
		All - about 1 gal	ica per minute
	5. If used for irri	gation, give the acreage an	d description of the lands
-			
NE.14NW4 Sec.18. T 16 R .21			
ludicate point of appropriation	*************************		* *************************************
and place of use, if possible. Each small square represents 10	6. The means of	withdrwing such water	from the ground and the
acres.		h well or other means of	
		DUG WITH DRAG LL	
7. The date of commencement and c drawal of groundwater about	twovearea.co		
8. The depth of water table . com	es-to-surface -		
9. So far as it may be available, the	type, size and depth o	f each well or the general	specifications of any other
works for the withdrawal of grou		1 (a 1)	
SAME AS SIX ABOVE			
		and the second s	
and the second s		•	
10. The estimated amount of grounds	vater withdrawn each	year	
11. The log of formations encountered	in the billing of each	h well if avadable	10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
 Such other information of a similar reference to book and page of any 		ful in carrying out the po	•
			the second secon
		c.s	mant o itemters
	د.،دن		LSON J. RICHAMOS
	וועוה	naic of Owners	· Market · Mark · Market · Mar
		Date NC	WEMBER 😂 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Priplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.